



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
United States Environmental Protection Agency


[profile](#)



Haystack #1 AUM

Prewitt, NM - EPA Region IX

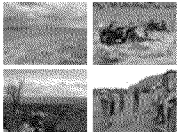


Site Contact:
Randy Nattis
On Scene Coordinator
nattis.randy@epa.gov

Prewitt, NM 87045
www.epaosc.org/Haystack1
Latitude: 35.3475899
Longitude: -107.9409441

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None for this site.

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[Pol/SitReps](#)
None for this site.

[Contacts](#)
On Scene Coordinator
nattis.randy@epa.gov
[List All...](#)

[Links](#)
None for this site.

Primary Mission:
Fully assess the area contained within Haystack #1 AUM (70 acres) and adjacent, Section 24 (28 Acres) and Bibo Trespass (22 acres), in the X, Y and Z. (120 total acres)

Secondary Mission:
Evaluate using VIPER's data management capabilities in conjunction with the new tremble GPS units.
Evaluate Region 8 "Best Data Management Practices for Contractors Supporting EPA Response and Removal Operations" document during the site work.
Evaluate the ability to transmit Data and other information collected in real time for dissemination

Situation:
EPA is planning a general notice letter to all PRPs in regards to these areas. However, due to a number of residents living within the AUM boundaries, EPA is committed to fully conducting a Removal Site Evaluation (RSE) in concert with the enforcement process.

The Plan:
The assessment team will be made up of the following members:
1 Region 9 OSC
1 Region 8 OSC (back up region)
1 Region 4 OSC (site support)
1 ERT member ERT equipment (MCP, 2 ATVs)
1 ERT contractor VIPER expert
3 START members (GeoProbe, sampling, field data management and site documentation)
2 USCG (drive GeoProbe, on site H&S)

Aug 11: Mobilize the site
Aug 12 – 15: 99% gamma scan of site
Aug 13 – 20: GeoProbe and sampling activities
Aug 16 – 20: Additional gamma scans / characterization as needed
Demobe Aug 21

A [Map](#) is available for viewing GIS information.

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